Axel ULLRICH et al. NUCLEIC ACIDS ENCODING BDP-1 Atty. Dkt. No. 034536-1045 SN 08/877,150

Fig. 2a	Fig. 2b
Fig. 2c	Fig. 2d

Fig. 1



1	GAAT	TCG	GCA	CGA	GCG	ggc	TGG	ACC	TTG	CTC	<u>GCC</u>	CCC	GGC	GCC	ATG	AGC	CCC	AGC	CTG	GAC	TCGG
1										_					H	S	R	S	L	D	S
121	CGCC	eec.	GAG	TTC	AGC	GAC	ATC	CAG	GCC.	TGC	TOS	ecc.	GCC	TGG	AAG	GCT	GAC	660	GTG	TGC	TCCA
26				–																C	
20	^	u	L	•	J	U	•	ч	•	•	3	^		•	_	_		u	•	·	3
																				-	
241																					ATTA
66	P	Y	0	Q	T	R	٧	I	L	5	L	L	Q	Ε	Ε	G	H	5	D	Y	I
								1	,												
361	ACCC	TTG	CCT	CAC	ACC	CTG	CTA	GAC	TIC	TGG	AGA	CTG	GTC	TGG	GAG	111	GGG	GTC	AAG	GTG	ATCC
106																				٧	
	•	_	•	••	•	_	_	_	•		••	_	-		_	•	_	•	•••	-	_
481	CCAG	CAC	YAG	Y AC	CCA	CTE	CAG	ΔСΤ	rcc aaa	~~	TIP	TEC	ΑΤΓ	ACT	CTG	ΔΤΔ	AAG	EN:	AAG	TEE	CTGA
146		E																		W	
140	ч	E	u		•	_	ų	•	G	-	r	·	•	•	-	•	^	C	~	77	_
603	****	~~	~~~	~~		~			T	^^1	^4	~~~	~~~	~~	~~~			~~	~.~	~~~	AT000
601												-		-			_				ATGC
186	٧	Y	Ų	L	Q	Y	М	S	W	P	U	ĸ	6	V	P	2	2	P	U	H	M
:																					
721												-									CAGC
226	٧	Н	C	S	Α	G	C	G 4	R	T	G	٧	L	C	Τ	Y	D	Y	٧	R	Q
									f												
841	GATE	AGE	AAG	CAG	CGG	CCT	GCG	GCC	GTG	ÇAG	ACA	SAG	GAG	CAG	TAC	AGG	H	CTE	ITAC	CAC	ACGG
266	Н	R	K	0	R	P	Α	Α	٧	Q	Т	Ε	Ε	Q	Y	R	F	L	Y	н	Τ
				_		-				•				-							
961	CAAA	GAG	ΆΑΤ	TGT	æ	CCA	CTC	TAC	GAC	GAT	CCC	CIL	TTC	CTC	CEG	ACT	CCC	YAE	GCA	СП	CTCG
306																				L	
000	•	•	•••	•	•	•	•	•	•	•	••	•	•	_	•••	•	•	•	••	_	-
1081	cccr	ዮልሮ	~~	ATT:	דיינצ	CAC	'ACC	TAC	12(1)	YC AC	£Λ£	YAC	ΔΔG		~	2	mr.		***	-	GGGA
346																				A	
340	G	П	А	п	A	U	ı	T	A	E	5	¥		K	u	~	P	*	0	^	0
***	~~.						~~~			~~	~~	~~	~~	~~	~~	~	~	~~	~	~~	
1201	-													-							VCCC
386	Y	5	K	Y	Ţ	P	R	Α	Q	R	P	6	A	н	A	٤	U	A	R	G	t
1321																					GETC
426	V	A	6	G	Α	Q	T	G	6	L	G	F	H	L	R	Ι	G	R	P	K	6
1441	TGT	TGC(ЛC	TG	IGAG	ETT	356/	CTE	CT	ATC	XX(X	TEC	TEC	TG	Gα	SCO	STG	XX	GA	NTGGA
1561	TEC	CCA	ATG/	CTO	TAG	CAT	TO	VGE	CTI	GAC	GCT	reg/	199/	GGT	'AGC	TA	3 6 G	TAT/	GTG	GC1	GETG
1681																					AGTC
1801																					TAAC
1921											-					-					VGCCA
2041							-			-											TTAG
2161									_	-		-					_				TAAC
~~~	. –	-		~				اتاب	, , (3)	۰٠۱۲				ا باب			~~			,. u	- 11-476



rc.	ccc	AGC	TTC	CTG	cac	rcc	m	CAA	ch	ree	ar.	22	use	CAC	cc	CLA	erc.	CT	120
		S																	26
•	T.	3	F	Ļ	C	K	L	2	~	~	G	0	N.	C	U	М	•	L	20
		GCC																	240
T	٧	A	G	S	R	P	Ε	N	٧	R	K	N	R	Y	K	D	V	L	66
AT	GGC	AAC	TTC	ATC	CGG	GGC	GTG	GAT	GGA	AGC	CTG	CCC	TAC	ATT	GCC	ACG	CAA	66	360
		N																	106
•	u		•	•	r	u	•	U	u	•	•	^	•	•	^	•	ч	•	100
_		~~~	~~~	<b>~~</b> .				~	~~~	^~		.~~		~.~	~	T46		^	400
		GCC																	480
L	M	A	C	R	Ε	I	E	N	G	R	K	R	C	E	R	Y	W	A	146
															•				
AT	GAG	GAC	ATC	ATG	CTC	'AGG	ACC	CTC	'AAG	GTC	ACA	TTC	CAG	AAG	GAG	TO	CGT	TC	600
N	Ε	D	1	M	Ł	R	Т	L	K	٧	Т	F	0	K	Ε	S	R	S	186
	-	_	_		_	•	-	_		-		-	_			_		_	
TC	<b>12</b> 1	ATG	CTC	CAC	244		CCT	rer	Y TO	PAG	CCA	TOT	7257	rri	TAA	cc	~	TG	720
		M																	226
_	^	n	¥	<b>E</b>	E	^	ĸ	ĸ	L	ч	U	3	G	•	_	г	L	C	220
		CTG																	840
L	L	L	T	q	H	·I	P	P	D	F.	S	L	F	D	V	٧	L	K	266
16	GCT	CAG	ATG	TTC	TEC	:TCC	'ACA	CTC	CAG	AAT	GCC	AGC	CCC	CAC	TAC	CAG	AAC	AT	960
		Q																	306
•	••	~	••	٠.	. •	-	•	_	4	•••	•••	•	•	••	•	٦	••	•	
~	*A**A		~~	~~	~~	~~		~~	~ <del>~</del>	400		ATT	т~т		~~	ccc	~~	~	1080
<u>ب</u>	~~ ! ^ T	P	- GL		w	w.		יוטוע	٠,١٠	7000	M31	~!`	. 101	aio	~~	<del>-</del>	'' <u>'</u>	w _B	346
^	Ţ	P	K	۲	r	6	. 4	•	L	ĸ	3	. 1	3	Ŧ	•	0	٠,	•	340
		ACE																	1200
S	G	T	Q	T	6	T	e	T	G	A	R	S	A	Ε	Ε	A	P	L	386
Te	CCT	GGC	CGC	GTT	CCT	GCT	GAC	CA	<b>VAGT</b>	CCT	ecc	GEA	ITCT	BEC.	CC	TAC	GAG	GA	1320
L	P	G	R	V	P	A	D	٥	S	P	A	G	S	6	A	Y	Ε	D	426
_	•	_	••	•	•	• •	•	_	•	•	- •	•	_	_	••	•	_	•	
~	<b>~~</b>	GAC	~~~	~~	nc/~1	DC AC	TC	ACC		Y-11	TAR	cm	TAA	ccr	Y 46		~	~~	1440
		D										W I C	, 1,74					~	459
۲	K	U	P	P	^	τ	-	1	K	¥	-								409
		TG																	1560
A.	<b>E</b> CT	<b>LECY</b>	CAE	:AG(	:AG/	<b>ITT</b>	:AAG	W	<b>S</b> V	<b>VEAT</b>	CAE	GN	<b>VGGG</b>	GC	TE	CCC	CTE	<b>A6</b>	1680
_		TC																	1800
α	CAG	SEC/	GAC	:C6/	<b>NTA</b>	w	<b>VGAC</b>	CTI	CA	ATA	<b>EG</b>	<b>A6</b> /	CAG	AC	GAT	GE/	C	CC	1920
G/	GAE	AG/	GAE	ACC	CAGI	CCA	CA	3CT	<b>IGA</b> 1	(AE/	C	VSTG	CAE	C	GAE	AGA	C	$\infty$	2040
T	AG/	ATT/	CT/	GA	AG	ATA1	[AA]	VCA	TA	m	TE	.164	VICA	GA1	AT/	CAG	AGT	TC	2160
		AG/																	2280
_				-701				أمالنات		~					~~!(	~:\			2200

Axel ULLRICH et al. NUCLEIC ACIDS ENCODING BDP-1 Atty. Dkt. No. 034536-1045 SN 08/877,150



Fig. 2c



Axel ULLRICH et al. NUCLEIC ACIDS ENCODING BDP-1 Atty. Dkt. No. 034536-1045 SN 08/877,150

TCCTCCAGATTGACAGACAAGTCCCCCAAATGAGTACACATCTCCAGCTATTCAG 2400
ACTCCCAACCAGACTGACCCTTGCTGTTCACACAGCCTGCCGAGTAGCTGGGAC 2520
ACTCCCAACCTCAAGCAATCCTCCTGCCTCAGCCTCCCAAAGTGCTGAGATTACA 2640
CTGCTAGGATAAAACATTAAGTGGCTGTTAAAAAGAAAAAAGGAGGACACGTCT 2760
2810

Fig. 2d